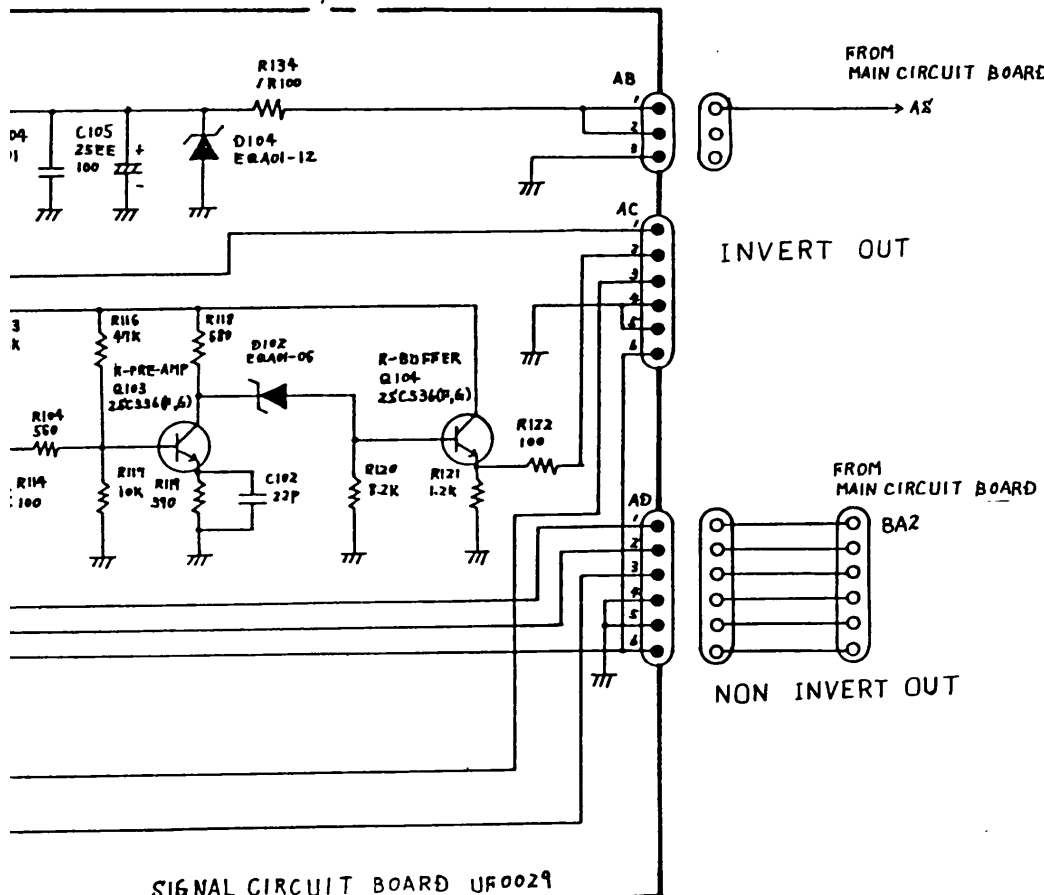


MAIN CHASSIS CIRCUIT BOARD U885486



Qualified

in the AC
servicing
the heat-
AC line

110V
1 Hz
ITICE !
ponents

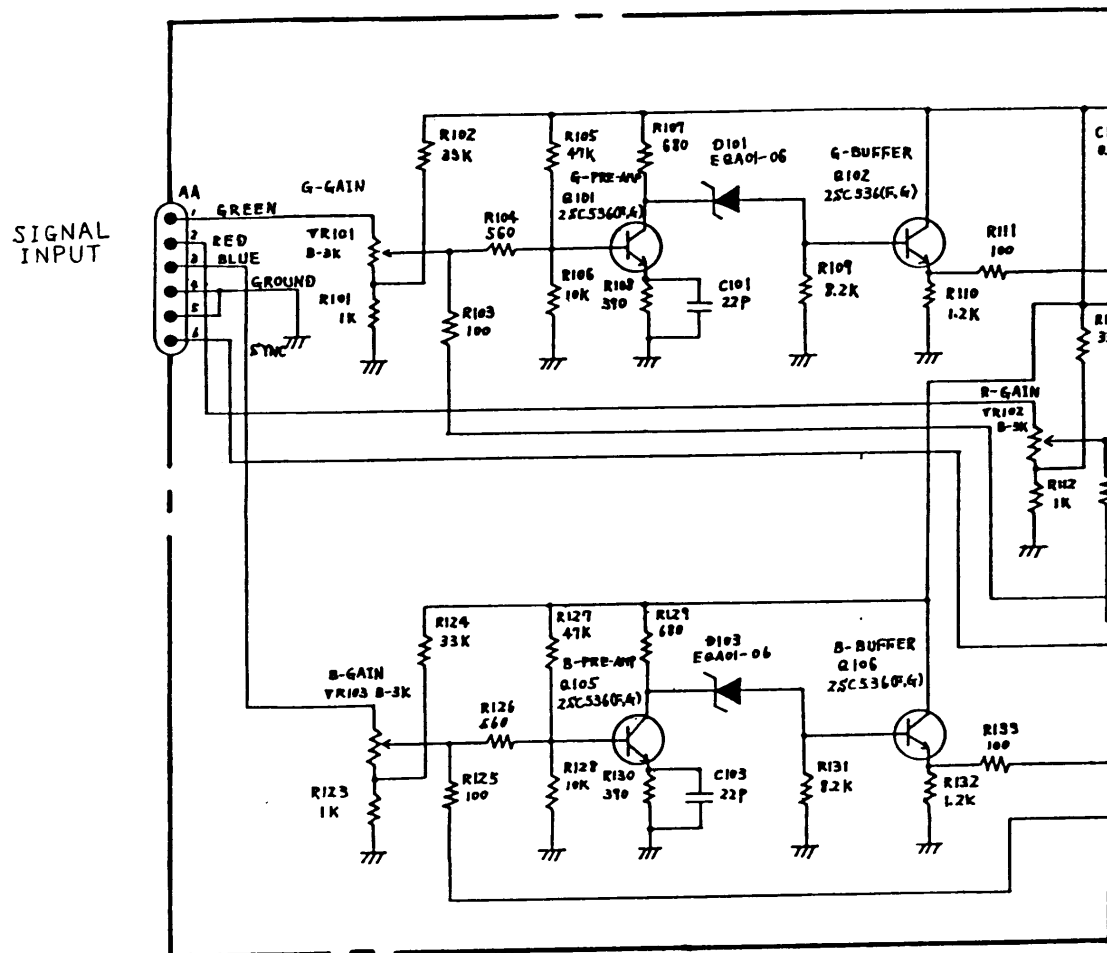
made to
shading
replaced

improper

20-EZV(R-C) SCHEMATIC

Sheet 2 of 2

©1982 Nintendo of America Inc.
Revision 1



----- **WARNINGS** -----

1. Service work should only be performed by a certified service technician.
2. An isolation transformer must be used between the AC supply and the AC plug of the monitor before any testing is performed since the chassis and AC ground sink are directly connected to one side of the AC line, which could present a shock hazard.
Supply voltage of the video monitor : AC 90V - 50/60Hz
3. X-RAY RADIATION WARNING AND PRODUCT SAFETY NOTICE
This video monitor contains circuits and components included specifically for safety purpose.
For continued protection, no changes should be made to the original design, and components identified by an arrow (→) on schematic diagram should be replaced with exact factory replacement parts.
DO NOT degrade the safety of the set through servicing.